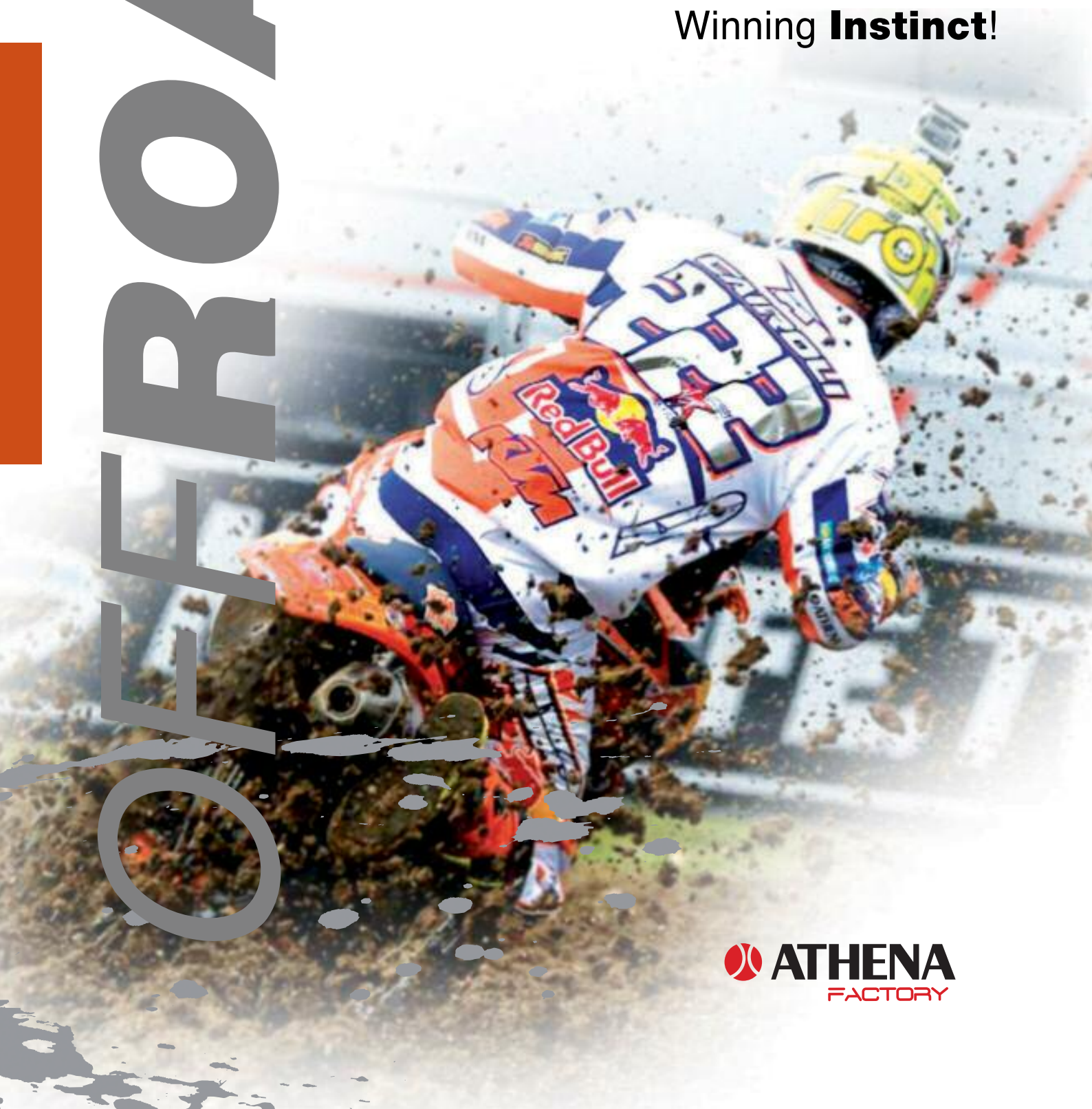


# OFFROAD



2014 **CATALOG**

Winning **Instinct!**



 **ATHENA**  
FACTORY



When you need to understand how to make the difference or where to gain performance and hundredth of seconds, GET data acquisition systems and engine control units bring you beyond the limit. We take the future technology to the racing world, adding our passion to every driving experience.



Ryan Dungey



Blacked Baggett



Jeffrey Herlings

# PASSION FOR PERFORMANCE

## ENGINE CONTROL

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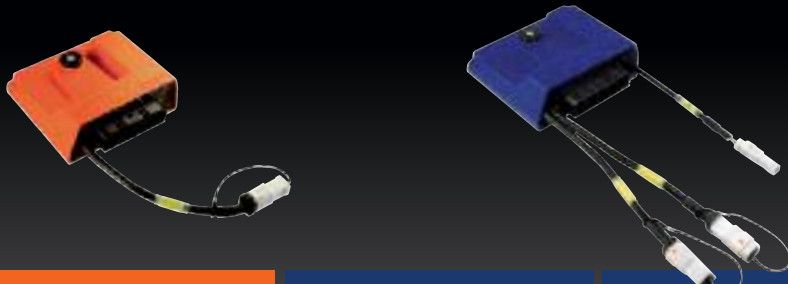





# POWER MANAGMENT



## GP1 Ecu

### Electronic Tuning System



CHARACTERISTICS	GP1-POWER	GP1-EVO	GP1-EVO BASIC
- Wi-Fi COM (Ready) 	Yes (Device included for 2014 app. only)	Yes (Device included for 2014 app. only)	Yes (Device not included)
- ECU for who is looking at:	readymade solution, maximum Performance, minimal effort	Maximum Performance, make his own specific MAP adjustment and system expandability	Maximum Performance, make his own specific MAP adjustment and system expandability
- Better Performance than Stock	Yes	Yes	Yes
- Better Acceleration than Stock	Yes	Yes	Yes
- RPM Limiter	from +100 to +300 more, can be individually modified (WiFi-COM/GPI)	from +100 to +300 more, can be individually modified (MAYA/WiFi-COM/VT1)	from +100 to +300 more, can be individually modified (MAYA/WiFi-COM/VT1)
- MAP's Available ECU	1	2	2
- MAP Switch available 	no	Yes (included)	Yes (included)
- GPA Technology 	Yes 10 position (GPA switch not included)	Yes, 10 positions (GPA Switch included)	Yes, 10 positions (GPA Switch not included)
- 2nd injector ready 	no	yes (see application list pag. 20)	yes (see application list pag. 20)
- Performance MAP Ready inside	for Stock Bike & with Racing Exhaust	MAP1 for racing Exhaust + GPA pos. 0 MAP2 for racing Exhaust + GPA pos. 5	MAP1 for racing Exhaust + GPA pos. 0 MAP2 for racing Exhaust + GPA pos. 5
- Possibility to Individually Tune the MAP	Yes with WiFi-COM only	Yes, via MAYA SW, VT1 or WiFi-COM	Yes, via MAYA SW, VT1 or WiFi-COM
- Possibility to download MAP with the intuitive GPI "GET Performance Interface"	Yes	no	no
- Optional MAP's available on the WEB	Generic Racing Exhaust Map Specific to Exhaust Brand Different Mech. Package or Fuel	Yes ( Need's MAYA)	Yes ( Need's MAYA)
- Possibility to connect Data, Lambda, etc..	no	Yes	Yes
- Possibility to connect to VT1	no	Yes	Yes
- Possibility to connect Gear Cut Sensor	no	Yes	Yes



# WiFi-COM

Free APP

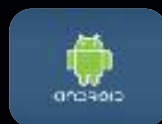


Rider MX1 2013: Clement Desalle



WiFi-COM - Cod. GK-WFCOM1-0001

**Revolutionary and unique, WiFi-COM** technology allows you to modify engine parameters **directly with your smartphone or tablet.**



## SETTING PARAMETERS:

- 1 "0" TPS
- 2 INJECTION (-5/+30%)
- 3 IGNITION (-30°/+5°)
- 4 RPM (+500 MAX)
- 5 DIAGNOSTIC
- 6 GEAR CUT (ONLY WITH QS SENSOR CONNECTED)
- 7 LAMBDA (ONLY IF CONNECTED)

The brand new WiFi-COM it's a high level technology interface that allows, when connect to one of our GP1-POWER, EVO or BASIC ECUs, a direct communication via Smartphone or Tablet.

Downloading the dedicated and free "WiFiGET" App you will be able to change, with few simple and intuitive steps, the main engine parameters in function of your needs and/or track specifications.

"WiFiGET" App is available for iOS, Android and Windows Phone 8 operative system.

WiFi-COM device it's already included in all GP1-POWER and GP1-EVO 2014 applications, but can also be connected to 2010-11-12-13 GP1 ECUs (Update FW needed).



OFFROAD 07





# GET POWER ASSISTANCE

GET has invented the GPA "Get Power Assistance" (patented n. WO 2012/107829A1) a technological revolution in the 2-wheel world to gain higher performance and which makes any rider's driving experience easier.

GPA is the revolutionary engine control system that breaks new grounds in managing power in off-road single-cylinder engines. The system automatically monitors the power at wheel level in a dynamic way, i.e. it keeps adapting to the driving style of the rider allowing for better performance, better direction and therefore higher safety and higher corner speed under any ground conditions.

Thanks to this new system, the rider can focus exclusively on finding the best riding balance and the best trajectories while standing longer on the footrests of the motorbike.

Higher speed in corner entry and exit under all ground conditions, better direction control on very slippery grounds and easier riding are among the main advantages brought by the GPA "Get Power Assistance" system.

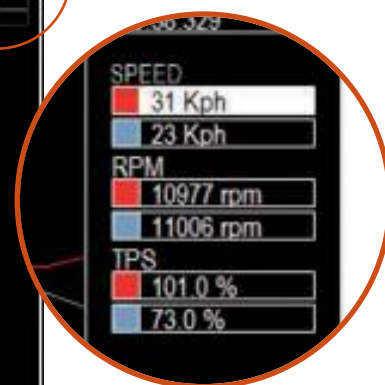
Thanks to three different ways of adjusting the GPA level (GPA Switch, VT1 or Maya Software) any Rider can choose, in a very simple way, the GPA settings and adjust to its own riding style.

The GPA Switch (see picture) allows real time adjustments on the fly.



## Comparison charts: corner behaviours with GPA system enabled (red charts) and with GPA system disabled (blue charts)

In the chart, you can see the speed, the throttle position (TPS) and the engine speed (RPM). It clearly shows that the rider opens the throttle earlier thanks to the GPA system, and keeps it 100% through the whole corner while the engine speed is automatically controlled by the GPA system for the best performance and highest speed.



## GPA Switch

The GPA Switch allows the Rider to set in real time the GPA level he wishes to use. The Switch can be easily installed on to the handlebar, to one of the bolts from the Clutch or Brake levers. Made out of anodized aluminum, it is specifically designed for the harshest environments such as motocross. Resistant to water and dirt. Safe and reliable communication with the ECU via Can-Bus technology. GPA Switch is already included with the GP1-EVO and separately available for GP1-POWER and GP1-EVO Basic.



Rider MX1 2013: Steven Frossard



# GET-PERFORMANCE CENTER



**“GET Performance Center”**  
allows you to customize  
your **GP1-POWER** in 3 steps.  
It's easy just visit **www.getdata.it**



GPI Interface “Get Power Interface” - Cod. GK-GP1CGRP-0001

- The Get Performance Center Software can be downloaded for free on [www.getdata.it](http://www.getdata.it)



- 1** connect your PC to the GET Power ECU
- 2** from the WEB choose your MAP
- 3** upload the MAP to your GET Power ECU

**GET Performance Center** is the new platform that allows you to upload different Maps from the GET archive in to the ECU, following just a few very easy and guided steps. Maps are available for different engine behaviors or mechanical packages. The Get Archive will be continuously updated and more Maps will be added as soon as the season unfolds. The service is available to you by acquiring the PCI tool (GET Power Interface) in order to connect the ECU to your PC. Other than the Maps on sale you can find free Maps for stock configuration Bikes or updates



# GP1-POWER



GP1-Power - Cod. (see application list)

- Installation Manual
- 1 Map installed
- ECU Support Bracket (where supplied)
- 0 TPS Cable (no need of PC)
- WiF-COM ready
- GPA ready (switch not included)

WiFi-COM interface is included only for 2014 models



**GP1-POWER** is the new ECU engineered by GET for Riders looking to find maximum performance and ease of use; this ECU is GPA & WiFi-COM ready. GPA technology is ready to use simply by connecting the optional Switch that allows you to choose from 1 to 10 engine power assistance settings and tune the bike at best for any riding style or different track surface. The ready loaded performance map is developed by GET engineers together with some of the strongest riders. It's designed for original engines using racing exhausts. (please find comparison charts on [www.getdata.it](http://www.getdata.it)) It's possible to upload different maps designed for different engine behaviours using the optional GPI Interface. Moreover with the brand new WiFi-COM it's possible to change the main engine parameters with your Smartphone or tablet (see page 06).



## APPLICATION LIST

CODE	MODEL
GK-GP1PWR-0043	Honda 450 CRF 2013 GPA2
GK-GP1PWR-0062	Honda 450 CRF 2014 GPA2 + WiFi-COM
GK-GP1PWR-0044	Honda 250 CRF 2013 GPA2
GK-GP1PWR-0064	Honda 250 CRF 2014 GPA2 + WiFi-COM
GK-GP1PWR-0045	Suzuki 450 RMZ 2013 GPA2
GK-GP1PWR-0065	Suzuki 450 RMZ 2014 GPA2 + WiFi-COM
GK-GP1PWR-0046	Suzuki 250 RMZ 2013 GPA2
GK-GP1PWR-0066	Suzuki 250 RMZ 2014 GPA2 + WiFi-COM
GK-GP1PWR-0047	Kawasaki 450 KXF 2013 GPA2
GK-GP1PWR-0061	Kawasaki 450 KXF 2014 GPA2 + WiFi-COM
GK-GP1PWR-0048	Kawasaki 250 KXF 2013 GPA2
GK-GP1PWR-0067	Kawasaki 250 KXF 2013 BIG BORE 290
GK-GP1PWR-0060	Kawasaki 250 KXF 2014 GPA2 + WiFi-COM
GK-GP1PWR-0049	Yamaha 450 YZF 2013 GPA2
GK-GP1PWR-0068	Yamaha 450 YZF 2014 GPA2 + WiFi-COM
GK-GP1PWR-0069	GYamaha 250 YZF 2014 GPA2 + WiFi-COM
GK-GP1PWR-0050	Husqvarna TC 250 2013 GPA2
GK-GP1PWR-0070	Husqvarna TC 250 2014 (Husqvarna ENGINE) GPA2 + WiFi-COM
GK-GP1PWR-0051	Husqvarna TE 250 2013 GPA2
GK-GP1PWR-0071	Husqvarna TE 250 2014 (Husqvarna ENGINE) GPA2 + WiFi-COM
GK-GP1PWR-0052	Husqvarna TE 310 2013 GPA2
GK-GP1PWR-0072	Husqvarna TE 310 2014 (Husqvarna ENGINE) GPA2 + WiFi-COM
GK-GP1PWR-0053	KTM 250 SXF 2013 GPA2
GK-GP1PWR-0074	KTM 250 SXF 2014 GPA2 + WiFi-COM
GK-GP1PWR-0055	KTM 250 EXC-F 2013 ENDURO GPA2
GK-GP1PWR-0075	KTM 250 EXC-F 2014 ENDURO GPA2 + WiFi-COM
GK-GP1PWR-0054	KTM 350 SXF 2013 GPA2
GK-GP1PWR-0077	KTM 350 SXF 2013 GPA2 BIG BORE 365
GK-GP1PWR-0078	KTM 350 SXF 2014 GPA2 + WiFi-COM
GK-GP1PWR-0056	KTM 350 EXC-F 2013 ENDURO GPA2
GK-GP1PWR-0079	KTM 350 EXC-F 2013 GPA2 BIG BORE 365
GK-GP1PWR-0080	KTM 350 EXC-F 2014 GPA2 + WiFi-COM
GK-GP1PWR-0057	KTM 450 SXF 2013 GPA2
GK-GP1PWR-0081	KTM 450 SXF 2014 GPA2 + WiFi-COM
GK-GP1PWR-0058	KTM 450 EXC-F 2013 ENDURO GPA2
GK-GP1PWR-0082	KTM 450 EXC-F 2014 ENDURO GPA2 + WiFi-COM

For all 2010-11-12 applications please visit our web site [www.getdata.it](http://www.getdata.it)

Rider SX LITES 2013: Ken Rokzen

### Main Characteristics of the GP1-POWER ECU:

- Performance MAP Ready inside for Stock Bike & with Racing Exhaust
- WiFi-COM ready (included on 2014 applications)
- GPA ready (Get Power Assistance); needs only the optional GPA Switch
- Different Maps available via GPI (GET Power Interface)
- TPS sensor can be set to 0 with the "0 TPS Cable" with no need of a PC
- Easy and quick installation (Plug & Play)
- Improved Engine Performance (see Power Graphs on our website [www.getdata.it](http://www.getdata.it))
- Better Acceleration and Throttle response
- RPM limiter tuned by GET Engineers (from +100 to max +300 from Stock) in order to gain drivability and performance, well within safety

## Accessories



**GPA switch**  
Cod. GK-CANSW-0001



**WiFi-COM**  
Cod. GK-WFCOM1-0001



**GPI Interface**  
Cod. GK-GP1CGRP-0001



# GP1-EVO



GP1-EVO - Cod. (see application list)

- Installation Manual
- 2 Maps installed
- 2nd Injector ready (see application list)  
MAP1 for racing Exhaust + GPA set to position 0  
MAP2 for racing Exhaust + GPA set to position 5
- MAP Switch
- ECU Support Bracket (where supplied)
- WiFi-COM ready
- GPA ready (switch included)

WiFi-COM interface is included only for 2014 models



The GP1-EVO is the 2010, 2011, 2012 and 2013 World Champion ECU both in MX1 and MX2. A highly versatile and professional performance product, allowing maximum possibility of individual settings and adjustments. The GP1-EVO is GPA, WiFi-COM & 2nd Injector ready inclusive of the GPA Switch & WiFi-COM Interface.

GPA Switch allows you to choose between 10 different engine power assistance settings and tune the bike at best for any riding style or different track surface. Also the MAP Switch is included and allows you to switch on the fly from MAP1 to MAP2.

By using the different optional tuning tools (please see page 24/25) such as the WiFi-COM, VT1 or the 2 MAYA Software license you can individually adjust the engine mapping to your needs. With the GP1 EVO you can also connect the optional data logging devices and take advantage of most professional way of analyzing Engine or Bike behavior parameters (please see page 42/43).

The ready loaded performance maps are developed by GET engineers together with some of the strongest Riders. They are designed for original engines using racing exhausts. (Please find comparison charts on [www.getdata.it](http://www.getdata.it))



Rider MX2 2013 - Christophe Charlier



## APPLICATION LIST

CODE	MODEL
GK-GP1EVO-0039	Honda 450 CRF 2013 + GPA2
GK-GP1EVO-0059	Honda 450 CRF 2014 + GPA2 + WiFi-COM
GK-GP1EVO-0040	Honda 250 CRF 2013 + GPA2, 2nd Injector ready
GK-GP1EVO-0060	Honda 250 CRF 2014 + GPA2, 2nd Injector ready + WiFi-COM
GK-GP1EVO-0041	Suzuki 450 RMZ 2013 + GPA2
GK-GP1EVO-0061	Suzuki 450 RMZ 2014 + GPA2 + WiFi-COM
GK-GP1EVO-0042	Suzuki 250 RMZ 2013 + GPA2, 2nd Injector ready
GK-GP1EVO-0062	Suzuki 250 RMZ 2014 + GPA2, 2nd Injector ready + WiFi-COM
GK-GP1EVO-0044	Kawasaki 450 KXF 2013 + GPA2
GK-GP1EVO-0058	Kawasaki 450 KXF 2014 + GPA2 + WiFi-COM
GK-GP1EVO-0045	Kawasaki 250 KXF 2013 + GPA2
GK-GP1EVO-0057	Kawasaki 250 KXF 2014 + GPA2 + WiFi-COM
GK-GP1EVO-0046	Yamaha 450 YZF 2013 + GPA2
GK-GP1EVO-0063	Yamaha 450 YZF 2014 + GPA2 + WiFi-COM
GK-GP1EVO-0064	Yamaha 250 YZF 2014 + GPA2, 2nd Injector ready + WiFi-COM
GK-GP1EVO-0047	Husqvarna TC 250 2013 + GPA2
GK-GP1EVO-0065	Husqvarna TC 250 2014 (Husqvarna ENGINE) + GPA2 + WiFi-COM
GK-GP1EVO-0048	Husqvarna TE 250 2013 + GPA2
GK-GP1EVO-0066	Husqvarna TE 250 2014 (Husqvarna ENGINE) + GPA2 + WiFi-COM
GK-GP1EVO-0049	Husqvarna TE 310 2013 + GPA2
GK-GP1EVO-0067	Husqvarna TE 310 2014 (Husqvarna ENGINE) + GPA2 + WiFi-COM
GK-GP1EVO-0043	KTM 250 SXF 2013 + GPA2, 2nd Injector ready
GK-GP1EVO-0068	KTM 250 SXF 2014 + GPA2, 2nd Injector ready + WiFi-COM
GK-GP1EVO-0051	KTM 250 EXC-F 2013 ENDURO + GPA2, 2nd Injector ready
GK-GP1EVO-0069	KTM 250 EXC-F 2014 ENDURO + GPA2, 2nd Injector ready + WiFi-COM
GK-GP1EVO-0050	KTM 350 SXF 2013 + GPA2, 2nd Injector ready
GK-GP1EVO-0070	KTM 350 SXF 2014 + GPA2, 2nd Injector ready + WiFi-COM
GK-GP1EVO-0052	KTM 350 EXC-F 2013 ENDURO + GPA2, 2nd Injector ready
GK-GP1EVO-0071	KTM 350 EXC-F 2014 ENDURO + GPA2, 2nd Injector ready + WiFi-COM
GK-GP1EVO-0053	KTM 450 SXF 2013 + GPA2
GK-GP1EVO-0072	KTM 450 SXF 2014 + GPA2 + WiFi-COM
GK-GP1EVO-0054	KTM 450 EXC-F 2013 ENDURO + GPA2
GK-GP1EVO-0073	KTM 450 EXC-F 2014 ENDURO + GPA2 + WiFi-COM

For all 2010-11-12 applications please visit our web site [www.getdata.it](http://www.getdata.it)

### Main characteristics of the GP1-EVO ECU:

- Easy and quick plug&play fitting
- Improve your engine performance (the preset maps are developed for stock bikes with Racing exhaust. See power charts for each application on [www.getdata.it](http://www.getdata.it))
- Better throttle response
- Our maps are developed with a maximum 300 RPM more than the standard RPM value (can be changed with the programming tools)
- WiFi-COM technology ready (inteface included)
- Dynamic power management with the "GET Power Assistance" GPA system (switch included)
- 2nd injector ready (see application list)
- Customizable Map settings (see comparison table for tuning systems)
- 2 maps with real-time switch on the handlebar (Switch included)
- Quick shifter management (sensor and loom not included)
- CAN BUS communication with separate data acquisition devices (see data acquisition systems)
- Specific LC1-EVO Lambda input to allow oxygen measurement in the exhaust gas.

## Accessories



2nd injector KIT

Cod. (see application list pag. 20)



# GP1-EVO BASIC

AVAILABLE FOR  
2014 ONLY



GP1-EVO BASIC - Cod. (see application list)

- Installation Manual
- 2 Maps installed  
MAP1 for racing Exhaust + GPA set to position 0  
MAP2 for racing Exhaust + GPA set to position 5
- MAP Switch
- ECU Support Bracket (where supplied)
- WiFi-COM ready (interface not included)
- GPA ready (switch not included)



For riders who need a top level ECU ready with the highest technology available: **GPA2, WiFi-COM & 2nd INJECTOR** ready....  
just choose what you need!!!



## APPLICATION LIST

CODE	MODEL
GK-GP1EVO-0074	Honda 450 CRF 2014 + GPA2
GK-GP1EVO-0075	Honda 250 CRF 2014 + GPA2, 2nd Injector ready
GK-GP1EVO-0076	Suzuki 450 RMZ 2014 + GPA2
GK-GP1EVO-0077	Suzuki 250 RMZ 2014 + GPA2, 2nd Injector ready
GK-GP1EVO-0078	Kawasaki 450 KXF 2014 + GPA2
GK-GP1EVO-0079	Kawasaki 250 KXF 2014 + GPA2
GK-GP1EVO-0080	Yamaha 450 YZF 2014 + GPA2
GK-GP1EVO-0081	Yamaha 250 YZF 2014 + GPA2, 2nd Injector ready
GK-GP1EVO-0082	Husqvarna TC 250 2014 (Husqvarna ENGINE)+ GPA2
GK-GP1EVO-0083	Husqvarna TE 250 2014 (Husqvarna ENGINE)+ GPA2
GK-GP1EVO-0084	Husqvarna TE 310 2014 (Husqvarna ENGINE)+ GPA2
GK-GP1EVO-0085	KTM 250 SXF 2014 + GPA2, 2nd Injector ready
GK-GP1EVO-0086	KTM 250 EXC-F 2014 ENDURO + GPA2, 2nd Injector ready
GK-GP1EVO-0087	KTM 350 SXF 2014 + GPA2, 2nd Injector ready
GK-GP1EVO-0088	KTM 350 EXC-F 2014 ENDURO + GPA2, 2nd Injector ready
GK-GP1EVO-0089	KTM 450 SXF 2014 + GPA2
GK-GP1EVO-0090	KTM 450 EXC-F 2014 ENDURO + GPA2

Updated applications on [www.getdata.it](http://www.getdata.it)

## Main characteristics of the GP1-EVO BASIC ECU:

- Easy and quick plug&play fitting
- Improve your engine performance (the preset maps are developed for stock bikes with Racing exhaust. See power charts for each application on [www.getdata.it](http://www.getdata.it))
- Better throttle response
- Our maps are developed with a maximum 300 RPM more than the standard RPM value (can be changed with the programming tools)
- WiFi-COM technology ready (inteface not included)
- Dynamic power management with the "GET Power Assistance" GPA system (switch not included)
- 2nd injector ready (see application list)
- Customizable Map settings (see comparison table for tuning systems)
- 2 maps with real-time switch on the handlebar (switch included)
- Quick shifter management (sensor and loom not included)
- CAN BUS communication with separate data acquisition devices (see data acquisition systems)
- Specific LC1EVO Lambda input to allow oxygen measurement in the exhaust gas.

## Accessories



GPA Switch - Cod. GK-CANSW-0001



WiFi-COM  
Cod. GK-WFCOM1-0001



2nd injector KIT  
Cod. (see application list pag. 20)



# PRO-FACTORY KIT

AVAILABLE FOR  
2014 ONLY



PRO-FACTORY KIT - Cod. (see application list)

- Installation Manual
- 2nd Injector Kit
- 2 Maps installed
  - MAP1 for racing Exhaust & single injector
  - MAP2 for racing Exhaust & double injector
- GPA2 Technology ready inside
- MAP Switch
- GPA Switch
- ECU Support Bracket (where supplied)

WiFi-COM interface included



Rider MX1 2013 - Tommy Searle

GET has developed a P&P ready to race kit! **PRO-FACTORY KIT** includes the highest technology available in the world such as the top level **GP1-EVO ECU**, **GPA2 system (Switch included)**, **WiFi-COM technology (interface included)** and the unique **2nd INJECTOR KIT**.

This KIT is designed for riders who needs a ready made solution without investing time on self development and R&D.  
The included **GP1-EVO** is ready mapped for a Stock bike, with racing Exhaust. Moreover the ECU has already the double injector map tailor-developed for your bike on **MAP2**; **MAP1** is for racing exhaust but single injector.  
In this way riders can immediately test and feel the big benefit of this fantastic and revolutionary kit.

## APPLICATION LIST

CODE	MODEL
GK-GP1PROFTY-0001	Honda 250 CRF 2014 (GP1EVO-GPA2 + 2nd INJ KIT)
GK-GP1PROFTY-0002	Suzuki 250 RMZ 2014 (GP1EVO-GPA2 + 2nd INJ KIT)
GK-GP1PROFTY-0003	Yamaha 250 YZF 2014 (GP1EVO-GPA2 + 2nd INJ KIT)
GK-GP1PROFTY-0004	KTM 250 SXF 2014 (GP1EVO-GPA2 + 2nd INJ KIT)
GK-GP1PROFTY-0005	KTM 350 SXF 2014 (GP1EVO-GPA2 + 2nd INJ KIT)

Updated applications on [www.getdata.it](http://www.getdata.it)

### Main characteristics of the PRO-FACTORY KIT:

- Easy and quick plug&play fitting
- Improve your engine performance (the preset maps are developed for stock bikes with Racing exhaust. See power charts for each application on [www.getdata.it](http://www.getdata.it))
- Better throttle response
- More over all Power
- Stronger power development
- Better drivability
- Our maps are developed with a maximum 300 RPM more than the standard RPM value (can be changed with the programming tools)
- WiFi-COM technology ready (inteface included)
- Dynamic power management with the "GET Power Assistance" GPA system (switch included)
- 2nd injector ready (kit included)
- Customizable Map settings (see comparison table for tuning systems)
- 2 maps with real-time switch on the handlebar (Switch included)
- Quick shifter management (sensor and loom not included)
- CAN BUS communication with separate data acquisition devices (see data acquisition systems)
- Specific LC1-EVO Lambda input to allow oxygen measurement in the exhaust gas.



OFFROAD



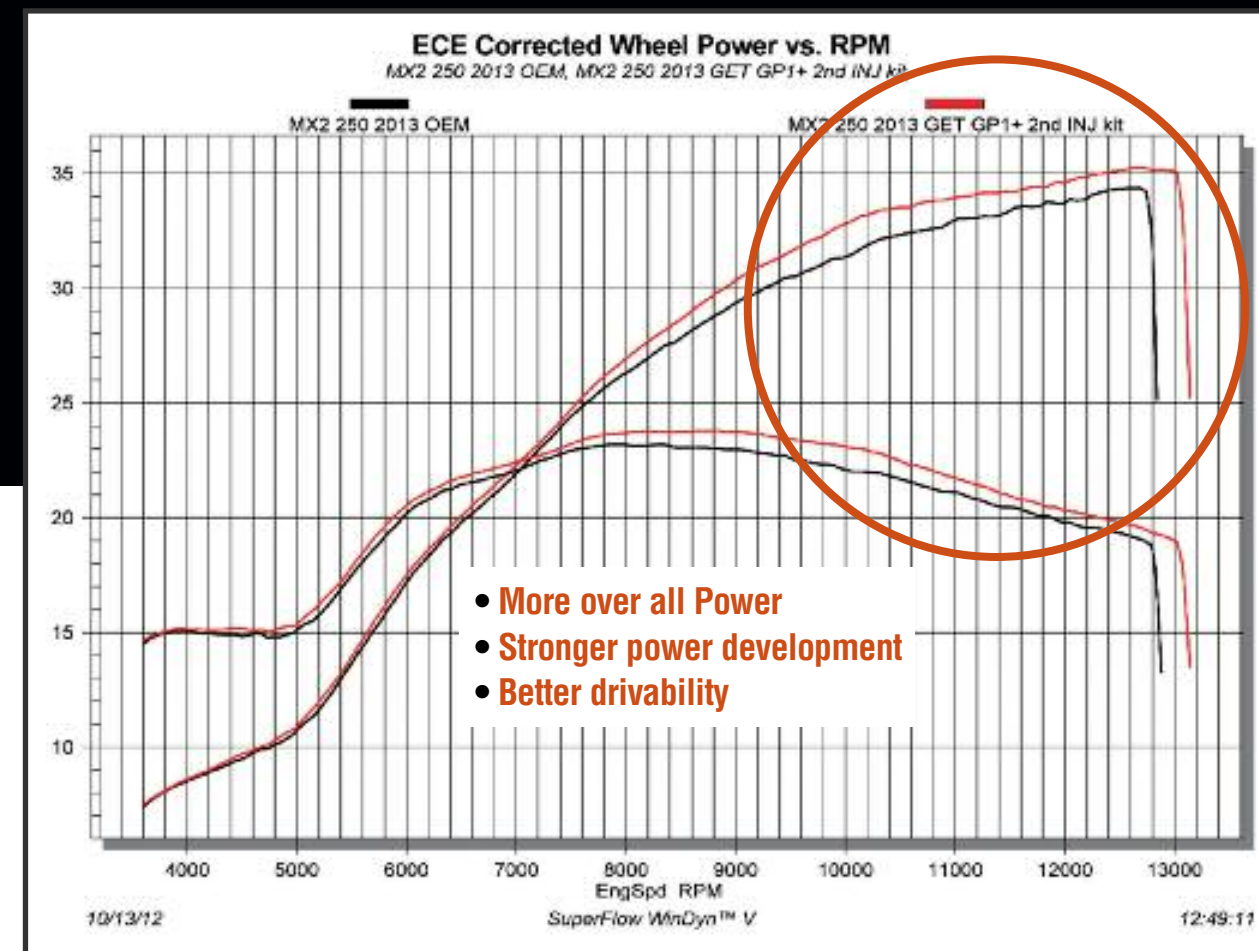
# 2<sup>nd</sup> INJECTOR KIT

**Innovative** and unique GET technology.  
Ready to use 2nd Injector Kit **for even more drivability and top performance.**



2nd injector KIT - Cod. (see application list)

- Injector
- Ready-made P&P connection loom
- Injector support + fixation material
- Hose and fuel connections
- Specific map ready-developed

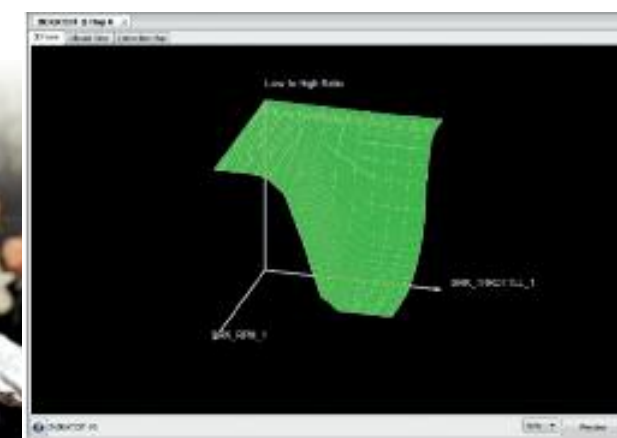


## Maya Software Features

Fuel ratio Injection management for an ADVANCED power control!

CODE	MODEL
GK-INJ2-0002	Honda 250 CRF 2013, Injector, Support, Cables + Map
GK-INJ2-0007	Honda 250 CRF 2014, Injector, Support, Cables + Map
GK-INJ2-0003	Suzuki 250 RMZ 2013-2014, Injector, Support, Cables + Map
GK-INJ2-0004	KTM 250-350 SXF 2013-2014, Injector, Support, Cables + Map
GK-INJ2-0006	Yamaha 250 YZF 2014, Injector, Support, Cables + Map

Updated applications on [www.getdata.it](http://www.getdata.it)



Rider MX2 2013 - Alessandro Lupino

**OFFROAD**



OFFROAD

# PROGRAMMING AND TOOLS





Four different products to customize your GP1 EVO ECU

WiFi-COM

Cod. GK-WFCOM1-0001



The brand new WiFi-COM it's a high level technology interface that allows, when connect to one of our GP1-POWER, EVO or BASIC ECUs, a direct comunication via Smartphone or Tablet. Downloading the dedicated and free "WiFiGET" App you will be able to change, with few simple and intuitive steps, the main engine parameters in function of your needs and/or track specifications. "WiFiGET" App is available for iOS, Android and Windows Phone 8 operative system. WiFi-COM device it's al-ready included in all GP1-POWER and GP1-EVO 2014 applications, but can also be connected to 2010-11-12-13 GP1 ECUs (Update FW needed).



MAYA programming software is a powerful tool that allows full configuration of the ECU settings.

With the Maya software, you can change any setting in real time and display all the values gaining total control over the working phases. The Maya software allows targeted self-mapping and drastically cuts working time, saving your engine life and making your job easier. The software works together with a data acquisition system for optimum outcome during dyno sessions.

The Maya software is available in two versions, EVO and ADVANCED.

MAYA EVO Licence software

Cod. PA00040000

MAYA EVO programming pack: includes the Maya software and the ECU/PC connection loom.

It allows changing the injection timing, the ignition, the RPM limiter, and cut-off times of the quick shifter. Unlike the VT1, you can also change the fuel and ignition settings with 512 map points available for each map.

You can also manage the 10 levels of the GPA "GET Power Assistance" control system (only for GP1 EVO GPA)



VT1 Configurator for GP1-EVO ECU

Cod. GK-VT1-0001

The VT1 Configurator for GP1 EVO is the true innovation designed by GET for the off-road world. It is actually the entry level for managing the many functions of the GP1 EVO ECU.

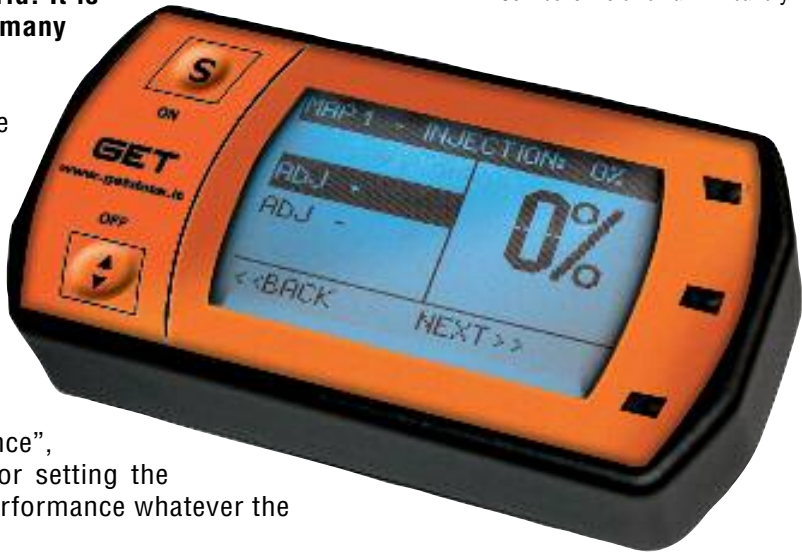
The VT1 device connects directly to the GP1 EVO ECU allowing easy and intuitive communication between them. The following settings can be displayed or changed see table on page 15.

The VT1 device easily fits on the bike (see handlebar mount) and allows the rider to manage or display a.m. data in real time.

Thanks to the GPA "GET Power Assistance", riders have a choice between 10 levels for setting the best power in real time and get the best performance whatever the ground or their riding style.

If connected to a batteryless motorbike, the device is powered by the GP1 ECU when the bike is on.

When the engine is off, no problem for the VT1 device: it has a connector and its counterpart for connecting to an external 12V battery for programming.



- Connection loom to GP1 EVO ECU included
- Connection to external 12V battery

MAYA ADVANCED Licence software

Cod. PA00040001

MAYA ADVANCED programming pack: includes the Maya software with Hardware access key and the ECU/PC connection loom.

It allows changing the injection timing, the ignition, the injection phases, the throttle derivative, the RPM limiter, cut-off times of the quick shifter and many other functions (see comparison table). Unlike the EVO version, the ADVANCED license allows displaying all GET preset values in plain. You can also manage the 10 levels of the GPA "GET Power Assistance" control system (only for GP1 EVO GPA) or you can access the maps to set your own personal configuration.



Comparison table of the main functions available with each programming system

ENABLED FUNCTIONS	WiFi-COM	VT1 Device	EVO software license	ADVANCED software license
	GK-WFCOM1-0001	GK-VT1-0001	PA00040000	PA00040001
WiFi technology	yes	no	no	no
Full map display of injection timing as "plain values"	no	no	no	yes
Injection timing correction on each breakpoint	no	no	yes (+/- 100%)	yes
Injection timing correction available across the whole map	yes (-5% + 30%)	yes (-5% + 30%)	yes (+/- 100%)	yes
Map with ignition advance in plain	no	no	no	yes
Ignition advance correction for each breakpoint (on 512 map points)	no	no	yes (+/- 64°)	yes
Ignition timing correction available across the whole map	yes (-30° + 5°)	yes (-30° + 5°)	yes (+/- 64°)	yes
Injection phases	no	no	no	yes
Injection timing correction based on throttle derivative	no	no	no	yes
RPM limiter	yes (max + 500rpm)	yes (max + 500rpm)	yes (max + 500rpm)	yes
Strategic management of the RPM limiter cut-off time	no	no	no	yes
Personal password protection against ECU data access	no	no	yes	yes
Injection data correction based on H2O temperature	no	no	no	yes
Injection data correction based on barometric pressure	no	no	no	yes
Injection data correction in starting phase	no	no	no	yes
Map breakpoint management	no	no	no	yes
Calibration of input signals from wheel speed sensors (optional).	no	no	no	yes
Quick shifter cut-off time management	yes	yes	yes	yes
Lambda display and analysis	yes	yes	yes	yes
Lambda display and analysis with linearization and target	yes	yes	yes	yes
ECU diagnosis	yes	yes	yes	yes
GPA "GET Power Assistance": select the operating level for dynamic power control.	no	yes	yes	yes
Real Time Data Display (Graph)	no	no	no	yes

Some VT1 features





# GP1-EVO Accessories

## Cod. GL-0025-AA

Optional loom compatible only with the map switch for motorbikes that have a GP1-EVO ECU in central position (under the seat).

## Cod. GL-0026-AA

Optional loom compatible only with the map switch for motorbikes that have a GP1-EVO ECU in front position (under the front plate).



## Cod. PC00030000

Plastic map switch (included in the GP1 EVO pack)



## Cod. GE-DVCS10001

Electronic map switch with position led



## Cod. GL-0016-AA

Optional loom for motorbikes that have the GP1-EVO ECU in central position (under the seat). It allows connecting the map switch, the quick shifter and the Lambda LC1 device with analog input (HONDA 250/450 - SUZUKI 250 - KTM 250/350)

## Cod. GL-0017-AA

Optional loom for motorbikes that have the GP1-EVO ECU in front position (under the front plate). It allows connecting the map switch, the quick shifter and the Lambda LC1 device with analog input (SUZUKI 450 - KAWASAKI 450/250 - YAMAHA 450)



## Quick shifter sensor



HONDA cod. PS00040000



YAMAHA cod. GS-CAM0002



SUZUKI cod. PS00040004  
KAWASAKI cod. GS-CAM-0001

Connecting 2nd injector



## GL-0064-AA

(2nd injector loom for ECU in front position)

## GL-0065-AA

(2nd injector loom for ECU in central position)

Connecting accessories



## GL-0025-AA

(Switch loom for ECU in central position)

## GL-0026-AA

(Switch loom for ECU in front position)

Connecting data and programming



## Cod. GL-0064-AA

(2nd injector loom for ECU in front position)

## Cod. GL-0065-AA

(2nd injector loom for ECU in central position)



## Cod. GK-CANSW-0001

GPA switch

## Cod. GL-0018-AA

Optional loom to connect and allow communication between several devices via CAN BUS. The following configurations are possible with this loom: GP1+M40; GP1+M40+VT1 (or PC); LC1+M40; LC1+M40+VT1 (or PC). This loom is compatible with motorbikes that have the ECU both in central or front position.



## GL-0024-AA

(extension loom for M40)

## GL-0018-AA

(multilink loom)

## GL-0016-AA

(Basic loom for ECU in central position)

## GL-0017-AA

(Basic loom for ECU in front position)

## GL-0084-AA

(Wi-Fi link Evo)

## Other accessories

### PRO expansion loom

It is used to connect the system to the ECU, the lambda sensor, the map switch, the quick shifter and two wheel speed sensors.

### Cod. PL00130005

ECU in frontal position under the (front plate)

### Cod. PL00130006

ECU in central position (under the seat)



### Cod. GL-0020-AA

Optional loom used as an extension for GP1-EVO or MD40 or LC1



### Cod. GL-0021-AA

Optional loom compatible with a CAN 4-pin binder output from GP1/LC1/M40. It allows connecting several devices simultaneously on a CAN BUS line or connecting the MD4 to the Multilink loom (Cod. GL-0018AA)









# HIGH PERFORMANCE KIT



**ATHENA**  
FACTORY





# KIT STAGE1

The newly developed KIT Stage1 combines the advantages of a Titanium-Steel Exhaust system, light and durable, with the race proven GP1-EVO ECU perfectly mapped for the application. The new GP1-EVO is for Riders looking to find maximum performance and ease of use. This ECU is GPA, WiFi-COM & 2nd Injector ready. GPA technology is ready to use simply by connecting the optional GPA Switch and allows you to choose between 10 different engine power assistance settings and tune the bike at best for any riding style or different track surface. The specifically developed map for this KIT is developed by GET engineers and is proven on dyno as well as on track. (please find comparison charts on our website [www.getdata.it](http://www.getdata.it)). The Kits are developed with the 2m/Max rule in mind. Finally the integrated WiFi-COM technology will give you the possibility to adjust the main engine parameters in function of your needs.



KIT STAGE1 - Cod. (see application list)

- Athena Factory Exhaust (Titanium - Steel)
- GP1-EVO  
(MAP1 for racing Exhaust + GPA set to position 0)  
(MAP2 for racing Exhaust + GPA set to position 5)
- MAP Switch
- WiFi-COM ready
- GPA ready (switch not included)
- 2nd injector ready (see application list)

WiFi-COM interface is included only for 2014 models

**ATHENA**  
FACTORY



## APPLICATION LIST

CODE	MODEL
GK-GP1STAGE1-0004	Honda 250 CRF 2013 GP1 EVO, Map Switch, GPA2, 2nd Injector ready
GK-GP1STAGE1-0018	Honda 250 CRF 2014 GP1 EVO, Map Switch, GPA2, 2nd Injector ready + WiFi-COM
GK-GP1STAGE1-0011	Suzuki 250 RMZ 2013 GP1 EVO, Map Switch, GPA2, 2nd Injector ready
GK-GP1STAGE1-0019	Suzuki 250 RMZ 2014 GP1 EVO, Map Switch, GPA2, 2nd Injector ready + WiFi-COM
GK-GP1STAGE1-0012	Kawasaki 250 KXF 2013 GP1 EVO, Map Switch, GPA2
GK-GP1STAGE1-0020	Kawasaki 250 KXF 2014 GP1 EVO, Map Switch, GPA2 + WiFi-COM
GK-GP1STAGE1-0021	Yamaha 250 YZF 2014 GP1 EVO, Map Switch, GPA2, 2nd Injector ready + WiFi-COM
GK-GP1STAGE1-0013	KTM 250 SXF 2013 GP1 EVO, Map Switch, GPA2, 2nd Injector ready
GK-GP1STAGE1-0022	KTM 250 SXF 2014 GP1 EVO, Map Switch, GPA2, 2nd Injector ready + WiFi-COM
GK-GP1STAGE1-0015	KTM 250 EXC-F 2013 ENDURO GP1 EVO, Map Switch, GPA2, 2nd Injector ready
GK-GP1STAGE1-0023	KTM 250 EXC-F 2014 ENDURO GP1 EVO, Map Switch, GPA2, 2nd Injector ready + WiFi-COM
GK-GP1STAGE1-0014	KTM 350 SXF 2013 GP1 EVO, Map Switch, GPA2, 2nd Injector ready
GK-GP1STAGE1-0024	KTM 350 SXF 2014 GP1 EVO, Map Switch, GPA2, 2nd Injector ready + WiFi-COM
GK-GP1STAGE1-0016	KTM 350 EXC-F 2013 ENDURO GP1 EVO, Map Switch, GPA2, 2nd Injector ready
GK-GP1STAGE1-0025	KTM 350 EXC-F 2014 ENDURO GP1 EVO, Map Switch, GPA2, 2nd Injector ready + WiFi-COM

For all 2011-12 applications please visit our web site [www.getdata.it](http://www.getdata.it)

## SPARE PARTS

Spare parts codes (see price list)



## ACCESSORIES



**GPA Switch** - Cod. GK-CANSW-0001

**2nd injector KIT**  
Cod. (see application  
list pag. 20)



**OFFROAD**



# KIT STAGE2

For riders who have already a racing exhaust system  
but look for top-P&P performance!

Rider MX1 2013 - Steven Frossard

## Service



**Head Performance modification**  
Clean, shot Peening, Performance modification, Valve Seat modification, Assemble, Check Clearance.

Cod. GW-MEC-0002

**Beryllium copper valve seat insert + installation**  
Cod. GW-MEC-0003

CAMSHAFTS

VALVE SPRINGS

RETAINER

TOP END  
GASKET KIT

ATHENA CUSTOM MADE  
HC PISTON BY 

GP1-EVO ECU  
(2nd INJECTOR READY)

WiFi-COM

MAP SWITCH

GPA SWITCH

APPLICATION LIST	CODE	MODEL
	GK-GP1STAGE2-0001	HONDA 250 CRF - 2014 (2° INJECTOR READY)
	GK-GP1STAGE2-0002	SUZUKI 250 RMZ - 2014 (2° INJECTOR READY)
	GK-GP1STAGE2-0003	KAWASAKI 250 KXF - 2014
	GK-GP1STAGE2-0004	YAMAHA 250 YZF 2014 (2° INJECTOR READY)

Updated applications on [www.getdata.it](http://www.getdata.it)

 **ATHENA**  
FACTORY





# KIT STAGE3

For riders who look for top performance, **top technology** and **maximum reliability**, all in one KIT!

Service



**Head Performance modification**  
Clean, shot Peening, Performance modification, Valve Seat modification, Assemble, Check Clearance.

Cod. GW-MEC-0002

**Beryllium copper valve seat insert + installation**  
Cod. GW-MEC-0003



APPLICATION LIST	CODE	MODEL
	GK-GP1STAGE3-0001	HONDA 250 CRF - 2014 (2° INJECTOR READY)
	GK-GP1STAGE3-0002	SUZUKI 250 RMZ - 2014 (2° INJECTOR READY)
	GK-GP1STAGE3-0003	KAWASAKI 250 KXF - 2014
	GK-GP1STAGE3-0004	YAMAHA 250 YZF 2014 (2° INJECTOR READY)

Updated applications on [www.getdata.it](http://www.getdata.it)





# SPARE PART KITS OVERVIEW

## HC PISTON + TOP END GASKET KIT

APPLICATION LIST	CODE	MODEL
	P51001-001*	SUZUKI 250 RMZ 2013
	P25001-001*	KAWASAKI 250 KXF 2013
	P21001-001*	HONDA 250 CRF 2013
	P21001-002*	HONDA 250 CRF 2014

\*Unique Piston Size

Special dome design for better combustions



## CAMSHAFTS + VALVE SPRINGS

APPLICATION LIST	CODE	MODEL
	P21002-001	HONDA 250 CRF 2013-14
	P25002-001	KAWASAKI 250 KXF 2013-14
	P51002-001	SUZUKI 250 RMZ 2013-14

Performance Profile developed for a greater overall power

High quality Steel with isotropic surface-treatment

Bearing ready fitted

Timing gear ready fitted and aligned



Rider MX2 2013 - Ken De Dycker



OFFROAD

# DATA

Data acquisition systems





# M40 DATA LOGGER

Data logger with built-in GPS



Team Geboers Rockstar Energy Suzuki



M40 - Cod. (see application list)

- User manual
- GPS antenna
- USB download cable
- MX2 software (free) and WinTAX4 software (optional)
- Battery connection loom (code GL-0038-AA)

MAIN FEATURES		M40	M40 Expansion	M40 Plus
	CODE >>>	GK-M40-0001	GK-M40-0002	GK-M40-0003
AN (Analog inputs)		3	6	9
IC (Digital inputs)		2	3	4
Beacon input		no	yes	yes
Expansion loom for sensors Cod. GL-0024-AA		no	yes 1 loom	yes 2 looms
Programmable CAN port		yes	yes	yes
Serial communication port		yes	yes	yes
USB port for download and programming		yes	yes	yes
Built-in 3-axis accelerometer		yes	yes	yes
Built-in GPS		5Hz	5Hz	5Hz
GPS antenna		yes	yes	yes
Internal memory		2GB	2GB	2GB
USB download loom		yes	yes	yes
MX2 software		yes (free)	yes (free)	yes (free)
WINTAX4 software		optional	optional	optional
Weight		250 g.	260 g.	270 g.
Dimension		92x66x20 mm	92x66x20 mm	92x66x20 mm

The brand-new M40 GET data logging system is the essence of technology. It is robust, light-weighted and very small. Its anodized aluminium case protects the electronic components inside which are drowned in resin to become IP68 water-proof for the toughest riding conditions in such extreme sports as motocross.

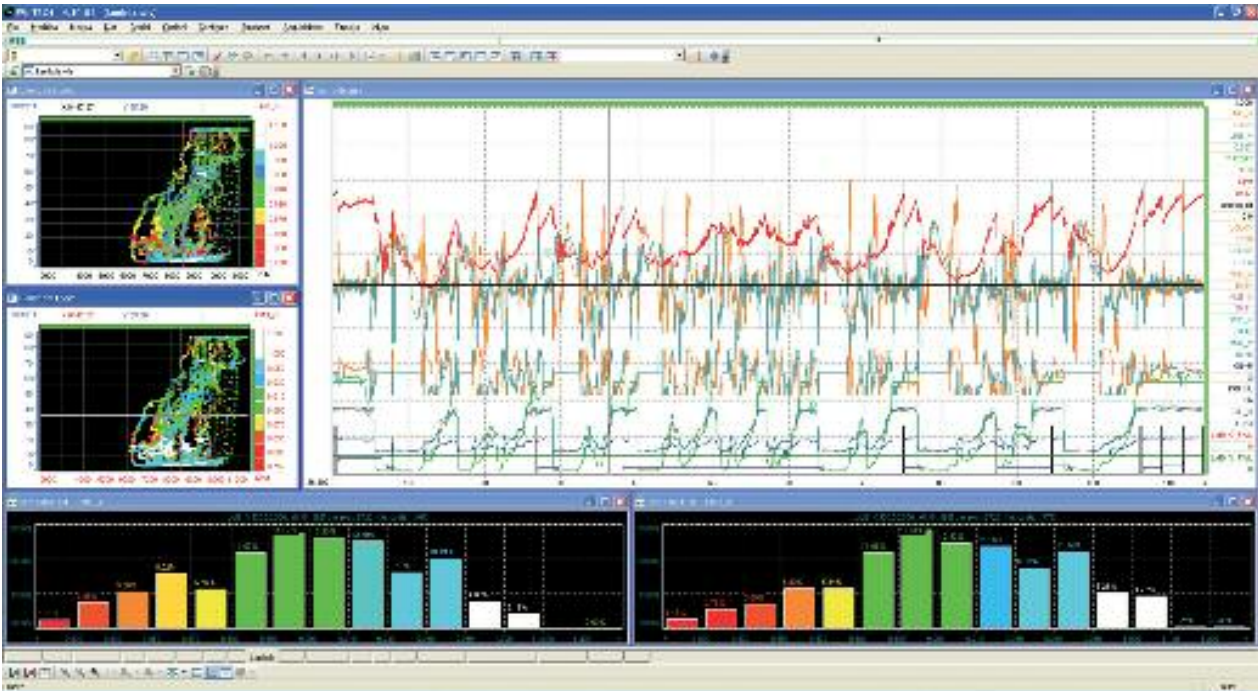
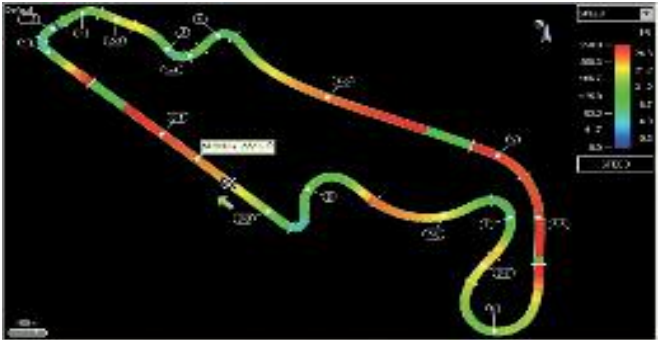
Technically, the M40 logger has a built-in GPS technology for logging all GPS data for fast and easy on-screen display. The logger can also be connected to any GET engine control unit (ECU) to get and log over 25 engine settings making it the ideal tool for off-road activities that allow connection to the GP1-EVO ECU (or any other ECU via Can Bus). For versions available see the table opposite.



## WinTAX4 GET

Cod. GK-WINTAX-0001

The WinTAX4 GET is the ultimate Data Analysis Software available. This Professional tool, allows researching and development of most complete and complex vehicle and engine behaviors Graphic Display, Reports, Histograms, Overlay on Google-Earth and Video Overlay are just a few of many possibilities.





# M40 Accessories & connections

## Cod. GL-0018-AA (Multilink Loom)

Optional loom to connect and allow communication between several devices via CAN BUS. The following configurations are possible with this loom: GP1+M40; GP1+M40+VT1 (or PC); LC1+M40; LC1+M40+VT1 (or PC). This loom is compatible with motorbikes that have the ECU both in central or front position.



## Expansion Looms:

Delivered with individual markings for the different channels

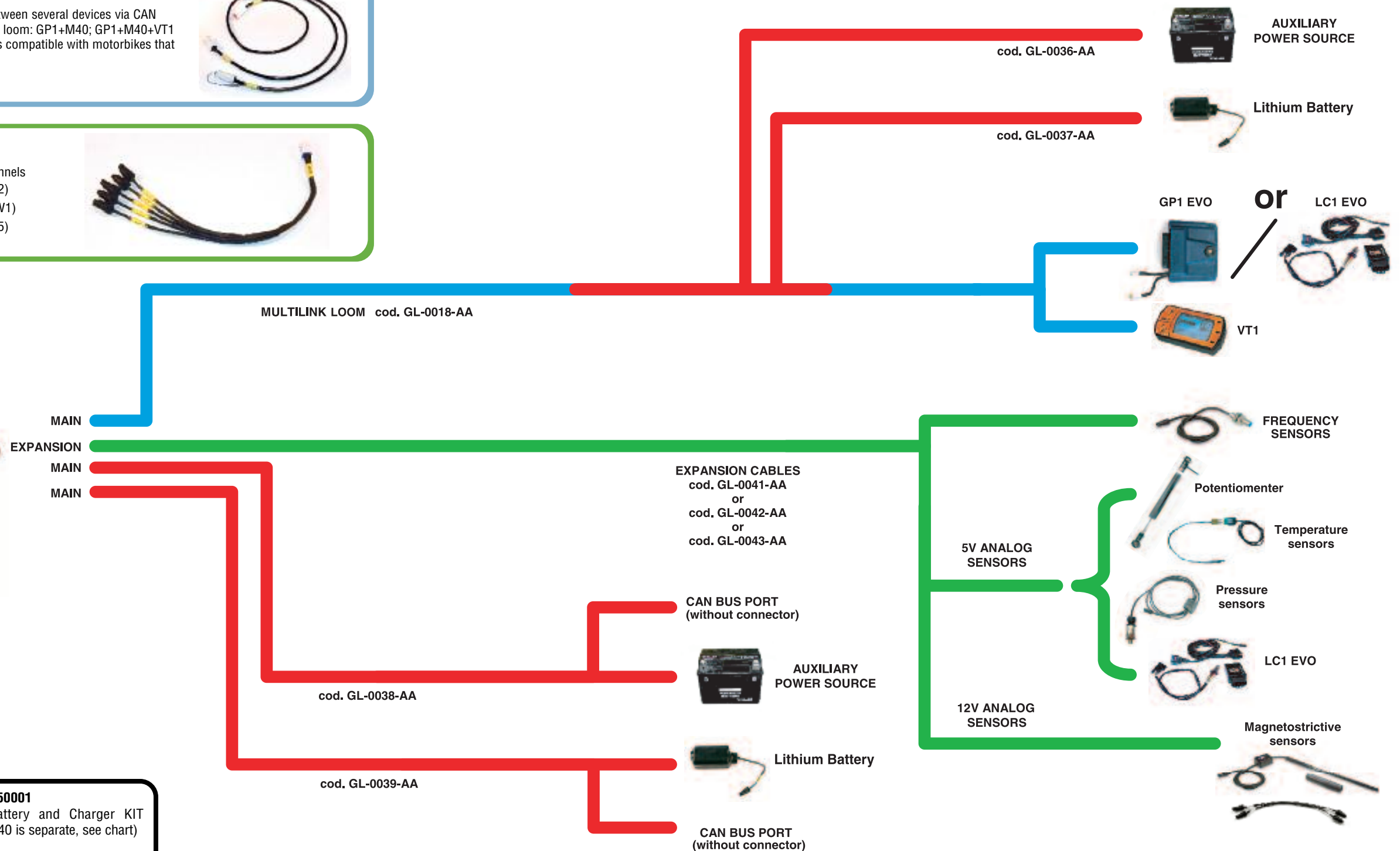
**Cod. GL-0041-AA** (markings AD1 AD2 AD3 IC1 IC2)

**Cod. GL-0042-AA** (markings AD4 AD5 AD6 IC3 SW1)

**Cod. GL-0043-AA** (markings AD7 AD8 AD9 IC4 IC5)



# M40



**Cod. GK-GMSUP-0001**  
Support Bracket for M40 inclusive  
Rubber Band (to fit on Front Fork)



**Cod. DK0050001**  
Lithium Battery and Charger KIT  
(loom to M40 is separate, see chart)



Cod. GL-0036-AA



Cod. GL-0037-AA



Cod. GL-0038-AA



Cod. GL-0039-AA



# OFFROAD



# LC1-EVO lambda

# Sensors

LC1-Evo - Cod. GK-LC1EVO-0001

- LC1-EVO
- Lambda Probe
- Connection loom with CAN and analog connectors



LC1-EVO lambda is the new Lambda kit developed by GET.

With its light weight and small size, it fits easily on your racing motorbike. The LC1-EVO is an electronic device that measures the proportion of oxygen in the exhaust gas. A mandatory tool for checking the air/fuel ratio, best combustion and as a result maximum power.

The kit includes the Lambda Wide Band (Bosch LSU 4.2) sensor connected to the LC1-EVO conditioning unit, which sends data to the logging systems (e.g. M40-MD4) or display tools (VT1) or to the Engine Control Unit (ECU).

LC1-EVO sends the Lambda signals via analog or CAN output and can thus be connected to any system on board or to any CAN-enabled external devices. The signal in Lambda value ranges from 0.7 to 10, or from 10.22 to 14.60 in AFR values.

In case of many cylinders, you can connect several LC1 devices simultaneously.

The LC1-EVO device can be fitted without any battery in all batteryless applications such as racing off-road motorbikes.

The VT1 device can be connected to the LC1-EVO for Lambda value and working temperature display. TPS and RPM values are also available when the VT1 is connected to the GP1-EVO ECU (see example).



LAMBDA1 (STO)			
0.92			
RPM	5000	TLMB	150°C
TPS	5%	TENG	85°C



## Magnetostrictive position sensor

for front and rear suspensions. Made with carbon case, mounts are not supplied.



- \* Cod. GK-MGNSTR-0002 (150 mm)
- \* Cod. GK-MGNSTR-0003 (350 mm)
- \*part numbers when used with the M40



NTC temperature sensor  
(M6) -20 +130



Cod. DS00050000

K-type thermocouple  
-20 +900



Cod. GE-TEM-0002

Pontentiometer sensor



Cod. DS00010001 100 mm  
Cod. DS00010002 150 mm

For the complete list of sensors see [www.getdata.it](http://www.getdata.it)



# MD60-LOG

GPS lap timer with built-in data logger



MD60 - Cod. DK00080012

- USB cable
- GATE Lite data analysis software
- Battery
- Pouch

## No need for beacon or transponder!

MD60 LOG for riders who want to see lap time in a fast and easy way.

Set your finish line and splits easily, or upload the track from the default library and start using the MD60 LOG straight away at the track. Ideal for a large range of motorsport activities.

No need for external sensors, powered by simple batteries, the MD60 LOG can be used for track, off-road, super-motard, kart, water sports and any other sport where the best lap time is the ultimate challenge.

Installation is made easy thanks to its small size and the built-in GPS antenna. To compare drive lines and speeds, just download the data logged by the MD60 LOG into your computer for a professional analysis with our GATE-LITE software pack. No need for beacon or transponder.

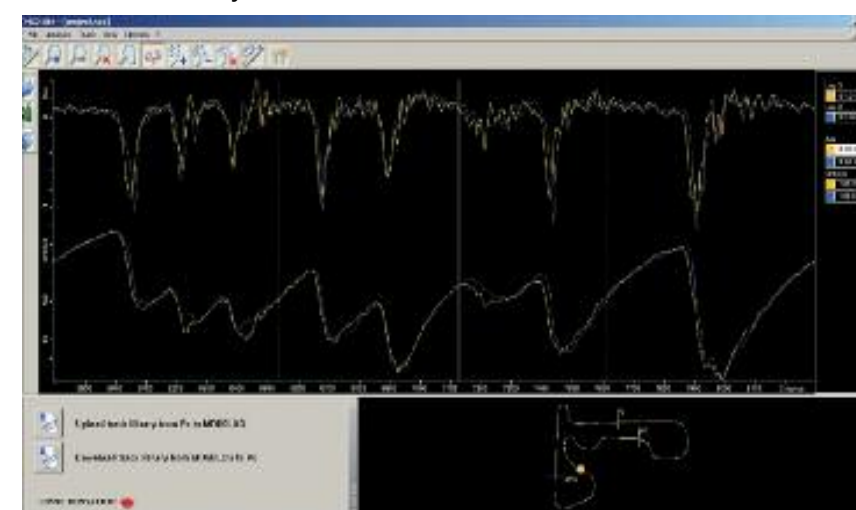


Rider MX1 2013: Tommy Searle



Rider MX1 2013: Kevin Strijbos

Software data analysis GATE Lite



Timing report in "TXT" file

```

Session 01:
Name: 13.06.10
Track: 13.06.10
Laps: 7
Best Lap Time = 01:32:45.000 - 5
Final Lap Speed = 138.000 - 5

Total Lap Time = 01:32:45.000
Best Sector 1 Time = 00:24:00.000 - 5
Best Sector 2 Time = 00:24:00.000 - 5
Best Sector 3 Time = 00:24:00.000 - 5

Lap 01:
Top Speed = 235
Lap Time = 01:32:45.000
Sector 1 Time = 00:24:00.000
Sector 2 Time = 00:24:00.000
Sector 3 Time = 00:24:00.000

Lap 02:
Top Speed = 235
Lap Time = 01:32:45.000
Sector 1 Time = 00:24:00.000
Sector 2 Time = 00:24:00.000
Sector 3 Time = 00:24:00.000

Lap 03:
Top Speed = 235
Lap Time = 01:32:45.000
Sector 1 Time = 00:24:00.000
Sector 2 Time = 00:24:00.000
Sector 3 Time = 00:24:00.000
    
```

### Specifications:

- Latest 5 Hz GPS technology
- Highly sensitive GPS receiver
- Accuracy +/- 0,1 second
- Shows "live" lap time and up to 4 split times
- LED to indicate lap and split time improvements
- Easy-to-download "txt" file with date, time, no. of laps, lap times and split times
- Easy-to-download "data file" to analyze speed, accelerations, and drive line on user friendly software
- Works for both loop and linear circuits
- Save your own circuit maps, start/finish lines and split times
- Keeps 10 sessions of 99 laps each in memory
- Keeps more than 4 hours of data in memory (speed, accelerations and drive lines)
- Lasts for over 6 hours of continues use
- Up and running within minutes, thanks to the "all in one" design features
- Large backlit display
- User friendly menu and customizable views
- Strong, mineral-filled Polyamide case
- External size in mm 108x56x30
- Weight gr. 200

### MD60-LOG accessories



MD60 Mount for Standard bar  
Cod. DK00080014



MD60 Mount for Fatbar  
Cod. DK00080013



# C1 Engine hour meter

C1 Engine hour meter - Cod. GK-C1-0001

- Double sided tape
- Built-in battery



C1 is the innovative engine hour meter by GET, the only one to work without any connection to the motorbike. Using the time-saving double sided tape included in the kit, the C1 fits to the bike in just a few seconds.

This device detects the engine by interpreting and identifying the wave frequencies that flow through the surface on which it is mounted. C1 is fully waterproof (IP68) and has been designed to work even under the toughest conditions like off-road applications. C1 has 2 engine hour meters and logs the total running time (no reset available).

The partial engine hour meter can be reset pressing the select button in a certain procedure. The built-in battery allows for a 3-year lifespan.

## Features

- Easy to read display
- Small size and light weight
- Total engine hour meter up to 999,5 hours (reset not available)
- Partial engine hour meter (resettable)
- No need for coil connection cable
- IP68 resistant plastic case
- Lifetime: 3 years
- Double sided tape included



# THANKS FOR YOUR EXPERIENCE

## FIM MOTOCROSS MX1 WORLD CHAMPIONSHIP 2013

### RED BULL KTM FACTORY RACING

Riders MX1:

#222 Antonio Cairoli  
#9 Ken De Dyker

Riders MX2:

#84 Jeffrey Herlings  
#911 Jordi Tixier

### MONSTER ENERGY YAMAHA

Riders MX1:

#34 Joel Roelants  
#183 Steven Frossard

Rider MX2:

#23 Christophe Charlier

### ROCKSTAR ENERGY SUZUKI EUROPE

Rider MX1:

#25 Clement Desalle  
#22 Kevin Strijbos

Rider MX2:

#14 Max Anstie  
#33 Julien Lieber

### HONDA GARIBOLDI RACING TEAM

Rider MX1:

#19 David Philippaerts

Rider MX2:

#6 Vsevolod Brylyakov

### CLS MONSTER ENERGY KAWASAKI PRO CIRCUIT

Rider MX1:

#100 Tommy Searle

Rider MX2:

#200 Arnaud Tonus  
#300 Alessandro Lupino

### JTECH ESTA MOTORSPORTS HONDA

Rider MX2:

#57 Alexander Tonkov

## AMA SUPERCROSS FIM WORLD CHAMPIONSHIP

### MONSTER ENERGY PRO CIRCUIT

KAWASAKI TEAM

Riders SX:

#317 Justin Hill

Riders SX Lites:

#12 Blake Baggett  
#35 Darryn Durham  
#23 Martin Davalos  
#28 Tyla Ratray  
#15 Dean Wilson

### JGRMX/TOYOTA/YAMAHA TEAM

Riders SX:

#10 Justin Brayton  
#33 Josh Grant

### KTM/RED BULL FACTORY TEAM

Riders SX:

#5 Ryan Dungey

Riders SX Lites:

#38 Marvin Musquin  
#70 Ken Roczen

### YOSHIMURA SUZUKI

Riders SX:

#7 James Stewart







 **ATHENA**

Via delle Albere, 12  
36045 ALONTE (VI) - Italy  
Tel. +39-0444.727272

[sales@getdata.it](mailto:sales@getdata.it)  
[www.getdata.it](http://www.getdata.it)



 **ATHENA**  
FACTORY